Amendments In the Claims

Please cancel claims 1-5 and 9. Please amend Claims 6, 7, 10 and 18 as follows:

- 1-5. Canceled.
- 6. (Currently Amended) The frame structure of claim 7 [[5]], wherein said sub-channel bitmap comprises:
 a bit corresponding to an operational state of said sub-channel.
- 7. (Currently Amended) <u>A</u> The frame structure of claim 5, wherein said super-channel information further comprises comprising: super-channel information, wherein

said super-channel information comprises

information regarding a super-channel,

a super-channel identifier wherein said super-channel identifier identifies said super-channel,

a sub-channel bitmap, wherein each bit in said sub-channel

bitmap represents an operational state of a corresponding sub-channel, and

error condition flags, wherein said error condition flags include a forced/manual switch flag, and

said super-channel comprises a plurality of sub-channels linking a first and second network element; and

sub-channel information, wherein

said sub-channel information comprises a sub-channel identifier, and said sub-channel identifier identifies a sub-channel.

8. (Original) The frame structure of claim 7, wherein said error condition flags further include a bit-error-rate flag, a loss-of-signal flag and a loss-of-frame flag.

-2-

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Serial No.: 10/086,273

- 9. Canceled.
- 10. (Currently Amended) <u>A</u> The frame structure of claim 9, wherein comprising:

super-channel information, wherein

said super-channel information comprises

information regarding a super-channel,

a super-channel identifier wherein said super-channel

identifier identifies said super-channel, and

said super-channel information further-comprises primary

enable information, and

said super-channel comprises a plurality of sub-channels linking a first and second network element;

sub-channel information, wherein

said sub-channel information comprises a sub-channel identifier, and

said sub-channel identifier identifies a sub-channel; and

alternate super-channel information, wherein

said super-channel information comprises

an alternate super-channel identifier, and

said alternate super-channel information further comprises

alternate enable information, and

said alternate super-channel identifier identifies an alternate superchannel.

11. (Original) The frame structure of claim 10, wherein

primary enable information is configured to indicate if said super-channel is

operational, and

alternate enable information is configured to indicate if said alternate super-

channel is operational.

- 3 -

Serial No.: 10/086,273

- 12. (Original) The frame structure of claim 10, wherein primary enable information comprises primary LSP enable flags, and alternate enable information comprises alternate LSP enable flags.
- 13. (Original) The frame structure of claim 12, wherein said primary LSP enable flags and said alternate LSP enable flags are configured to indicate which of said super-channel and said alternate super-channel should carry an LSP.
- 14. (Original) The frame structure of claim 13, wherein said primary LSP enable flags are configured to indicate if an LSP should be carried by said super-channel, and said alternate LSP enable flags are configured to indicate if said LSP should be carried by said alternate super-channel.
- 15. (Original) The frame structure of claim 10, wherein said super-channel information comprises:
- a sub-channel bitmap, wherein each bit in said sub-channel bitmap represents an operational state of a corresponding sub-channel.
- 16. (Original) The frame structure of claim 15, wherein said sub-channel bitmap comprises:
- a bit corresponding to an operational state of said sub-channel.
- 17. (Original) The frame structure of claim 15, wherein said super-channel information further comprises:
- error condition flags, wherein said error condition flags include a forced/manual switch flag.

- 18. (Currently Amended) The frame structure of claim $\underline{7}$ [[4]], further comprising:
- sub-channel state information, wherein said sub-channel state information conveys a state of said sub-channel.
- 19. (Original) The frame structure of claim 18, wherein said sub-channel state information conveys a state of a connection between a far-end transmitter and a near-end receiver over said sub-channel.

- 5 -